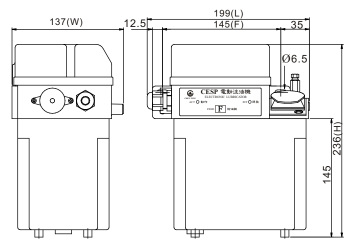
CESP Dial Type Electric Lubricator



◆Taiwanese Patent NO.M270302





CESP-01 Type Standards Externals

♦Features

- 1.CESP type is a new product which has Taiwanese patent NO. M270302.
- 2.The time adjuster of CESP is inside the wire box. The standard of CESP type, operation time is 2,3,5,10,15,20, 25,30 sec optional, and interval time is 3,5,10,15,20,30,60,180 min optional.
- 3. The electronic box has operation indicator and interval indicator. Two types of this CESP series, CESP Turn On-Feeding Type and CESP Turn On-Interval Type, both could automatically save the original operation and interval time. If the power is suddenly off, after turning on the power, both would start the cycle again.
- 4.It has a buzzer that will alarm when the oil level is lower than the standard.
- 5.It has a feed-oil button (|F| button), press the |F| button and the oil will feed immediately.
- 6.It has a float switch that can detect the volume of oil. It will have continuous signal automatically when the oil level is lower than the standard.

◆Application of Machines Equipment

- 1.CESP Turn On-Feeding Type is suitable for the machinery that needs automatically oil feeding after turning on the power.
- 2.CESP Turn On-Interval Type is suitable for the machinery that has to avoid feeding oil immediately after turning on the power.

Model	Act Time	Interval Time	Motor (W)	Max Volume	Max Pressure	1ØVoltage (V)	Ampere (A)	Hertz (Hz)	Discharge Bore	Pressure Gauge	Oil Viscosity
CESP	2,3,5,10, 15,20,25, 30 sec Optional	3,5,10,15, 20,30,60, 180 min Optional	12W	135 cc/min	10kgf/cm ²	110V 220V	1.6A 0.6A	60Hz or 50Hz	Ø4orØ6	Optional	32-68cSt@40°C

Model	Tank Code	Tank Material	Capacity	Fixed Hole Distance(mm)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
	01	Resin	2L	145	199	124	236	2.30
	02	Aluminum	2L	200	202	134	224	3.50
CESP	03	Resin	2.5L	205	230	167	232	2.80
CESP	04	Resin	4L	250	256	162	277	3.45
	05	Aluminum	4L	280	275	150	246	4.45
	08	Iron	81.	338	355	197	261	7.20

CESP Single Phase Wiring Diagram											
Pov	wer	Ground	Abnormal Output								
Power		GND(P.E)	COM	NO(A)	NC(B)						
0		\oplus	\oplus	\oplus	\oplus						

◆Order Code:

08:8L (Iron)

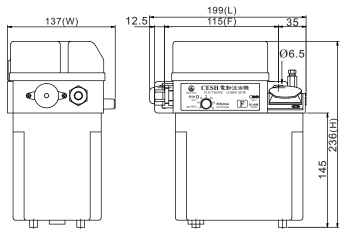
CESP 01 Model Tank Capacity (Material) Voltage Discharge Bore Operation Model Special Request P: Dial Type 01: 2L (Resin) 1: Turn on-Feeding A: 110V,60HZ 0: Ø402:2L (Aluminum) 2: Turn on-Interval B: 220V,50HZ 1:06C: 220V,60HZ 03: 2.5L (Resin) 2 : Ø4 (With Pressure Gauge) 04:4L (Resin) 3: Ø6 (With Pressure Gauge) 05:4L (Aluminum)



CESH Single Time Adjuster Type Electric Lubricator

◆Taiwanese Patent NO.M269392





CESH-01 Type Standards Externals

♦Features

- 1.CESH type is a new product which has Taiwanese patent NO. M269392.
- 2. The standard of CESH type, operation time is 10 sec fixed, and interval time is 1-60 min or 1-180 min optional.
- 3. The electronic box has operation indicator and interval indicator. Two types of this CESH series, CESH Turn On-Feeding Type and CESH Turn On-Interval Type, both could automatically save the original operation and interval time. If the power is suddenly off, after turning on the power, both would start the cycle again.
- 4.It has a buzzer that will alarm when the oil level is lower than the standard.
- 5.It has a feed-oil button (F button), press the F button and the oil will feed immediately.
- 6.It has a float switch that can detect the volume of oil. It will have continuous signal automatically when the oil level is lower than the standard.

◆Application of Machines Equipment

- 1.CESH Turn On-Feeding Type is suitable for the machinery that needs automatically oil feeding after turning on the power.
- 2.CESH Turn On-Interval Type is suitable for the machinery that has to avoid feeding oil immediately after turning on the power.

Model	Act Time	Interval Time	Motor	Max Volume	Max Pressure	1Ø Voltage (V)	Ampere (A)	Hertz (Hz)	Discharge Bore	Pressure Gauge	Oil Viscosity
CESH	10 sec (Non-adjustable)	1-180 min or 1- 60 min Optional	12W	135 cc/min	10kgf/cm ²	110V 220V	1.6A 0.6A	60Hz or 50Hz	Ø40rØ6	Optional	32-68cSt@40°C

Model	Tank Code	Tank Material	Capacity	Fixed Hole Distance (mm)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
	01	Resin	2L	145	199	137	236	2.30
	02	Aluminum	2L	200	202	139	224	3.50
CESH	03	Resin	2.5L	205	230	167	232	2.80
CESH	04	Resin	4L	250	256	162	277	3.45
	05	Aluminum	4L	280	275	150	246	4.45
	08	Iron	8L	338	355	197	261	7.20

СЕЗП	CESH Single Phase Wiring Diagram													
Abno	ormal O	utput	Ground	Powe										
NO(A)	NC(B)	COM	GND(P.E)	Pow										
\oplus	0	\oplus	\oplus	0	\oplus									

CECH Single Phase Wiring Dies

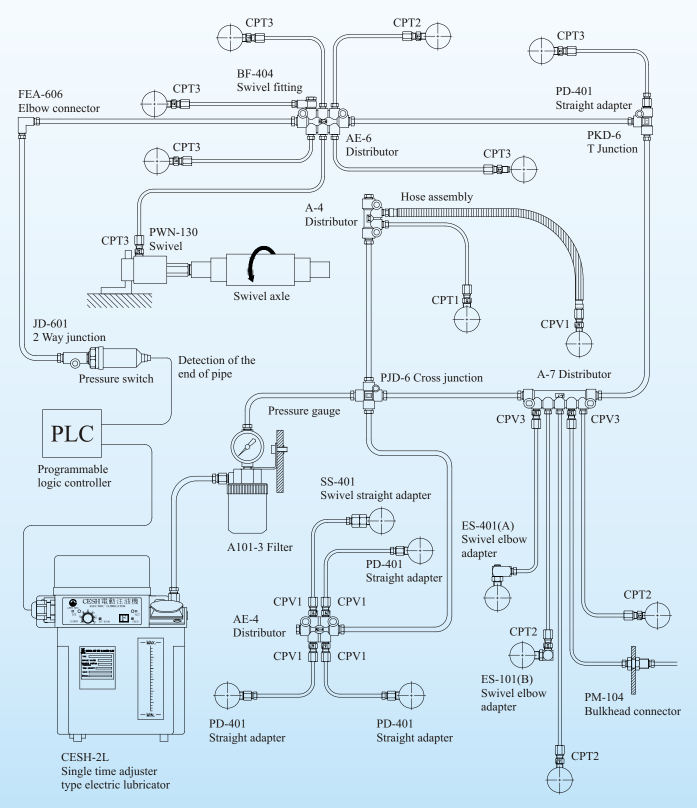
♦Order Code:

08:8L (Iron)

CESH 01 **※** Model Tank Capacity(Material) Time (Act x Interval) Voltage Discharge Bore Operation Model Special Request $H:Single\ 01:2L\ (Resin)$ A: 110V,60HZ 0: Ø4 1: 10 sec x 60 min 1: Turn on-Feeding 02: 2L (Aluminum) 2: 10 sec x 180 min B: 220V,50HZ 1: Ø6 2: Turn on-Interval $C: 220V,\!60HZ~2: \emptyset 4~(With~Pressure~Gauge~)$ 03: 2.5L (Resin) Adjuster 04:4L (Resin) 3: Ø6 (With Pressure Gauge) 05:4L (Aluminum)

CESH Single Time Adjuster Type Electric Lubricator

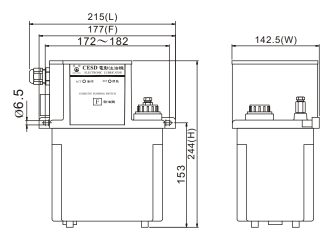






CESD Type Resistance Electric Lubricator





CESD-01 Type Standards Externals

◆Features

- 1. The time adjuster of CESD is inside the wiring box. The electronic box has operation indicator and interval time indicator.
- 2.Two types of this CESD series, Turn On-Feeding Type will feed oil after turning on the power. Turn On-Interval Type will be interval after turning on the power and this type can memorize the original setting time automatically, if the power is suddenly off, after turning on the power, it would continue the unfinished work and avoid repeating to feed oil.
- 3.It has shaded-pole type motor with a temperature controller. When the temperature reaches 100 degrees, the motor will shut down 5 minutes to protect the motor.
- 4.It has a buzzer that will alarm when the oil level is lower than the standard.
- 5.It has a feed-oil button (F button), press the F button and the oil will feed immediately.
- 6.It has a float switch that can detect the volume of oil. It will have abnormal signal automatically when the oil level is lower than the standard.
- 7. Its function is similar to CESW type. The difference is the location of the time adjuster.

◆Application of Machines Equipment

- 1.CESD Turn On-Feeding Type is suitable for the machinery that needs automatically oil feeding after turning on the power.
- 2.CESD Turn On-Interval Type is suitable for the machinery that has to avoid feeding oil immediately after turning on the power.

Model	Act Time	Interval Time	Motor	Max Volume	Max Pressure	1Ø Voltage	Ampere	Hertz	Discharge Bore	Time Adjuster	Float Switch	Buzzer	Oil Viscosity
CESD	3-60	1-60min	12W	130 cc/min	01 0/ 2	110V	1.6A	60Hz	Ø4orØ6	Inside The	0	0	22 (8-84@40°C
CESD	sec	or 1-180min		130 CC/IIIII	8kgt/cm	220V	0.6A	or 50Hz		Wiring Box	0	0	32-68cSt@40°C

Model	Tank Code	Tank Material	Capacity	Fixed Hole Distance(mm)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
	01	Resin	2L	177	215	128	244	3.30
	02	Aluminum	2L	200	218	145	235	4.45
CESD	03	Resin	2.5L	205	230	167	244	3.75
CESD	04	Resin	4L	250	277	162	264	4.30
	05	Aluminum	4L	280	298	167	255	5.30
	08	Iron	8L	338	355	190	280	8.00

CESD	CESD Shigle Fliase Withig Diagram													
Abno	ormal O	utput	Ground	Powe										
NO(A)	NC(B)	СОМ	GND(P.E)	Powe										
0	0	\oplus	\oplus	\oplus	\oplus									

CESD Single Phase Wiring Diagram

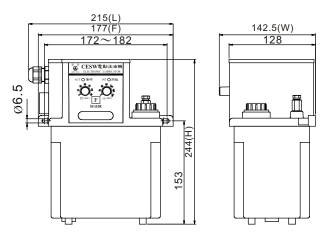
♦Order Code:

CES D 01 1 Voltage Operation Model Special Request Model Tank Capacity(Material) Time (Act x Interval) Discharge Bore A: 110V,60Hz 1: Turn on-Feeding D: Time $0: \emptyset 4$ 01: 2L (Resin) $1:1\min \times 60\min$ 2: Turn on-Interval B: 220V,50Hz 1: Ø6 Adjuster 02: 2L (Aluminum) 2:1min × 180min 03: 2.5L (Resin) C: 220V,60Hz Inside the $3:1min \times 12hours$ 2: Ø4 (With Pressure Gauge) wiring box 04:4L (Resin) $4:1min \times 72hours$ 3: Ø6 (With Pressure Gauge) 05:4L (Aluminum) 08:8L (Iron)

CESW Type Resistance Electric Lubricator







CESW-01 Type Standards Externals

◆Features

- 1. The time adjuster of CESW is outside the wiring box. The electronic box has operation indicator and interval time indicator.
- 2. Two types of this CESW series, Turn On-Feeding Type will feed oil after turning on the power. Turn On-Interval Type will be interval after turning on the power and this type can memorize the original setting time automatically, if the power is suddenly off, after turning on the power, it would continue the unfinished work and avoid repeating to feed oil.
- 3.It has shaded-pole type motor with a temperature controller. When the temperature reaches 100 degrees, the motor will shut down 5 minutes to protect the motor.
- 4.It has a buzzer that will alarm when the oil level is lower than the standard.
- 5.It has a feed-oil button (F button), press the F button and the oil will feed immediately.
- 6.It has a float switch that can detect the volume of oil. It will have abnormal signal automatically when the oil level is lower than the standard.
- 7.Its function is similar to CESD type. The difference is the location of the time adjuster.

◆Application of Machines Equipment

- 1.CESW Turn On-Feeding Type is suitable for the machinery that needs automatically oil feeding after turning on the power.
- 2.CESW Turn On-Interval Type is suitable for the machinery that has to avoid feeding oil immediately after turning on the power.

Mod	lel A	ct ne	Interval Time	Motor	Max Volume	Max Pressure	1Ø Voltage	Ampere	Hertz	Discharge Bore	Time Adjuster	Float Switch	Buzzer	Oil Viscosity
CES	W 3-6	ec l	1-60min or 1-180min	12W	130 cc/min	8kgf/cm ²	110V 220V	1.6A 0.6A	60Hz or 50Hz	Ø4 or Ø6	Outside The Wiring Box	0	0	32-68cSt@40°C

Model	Tank Code	Tank Material	Capacity	Fixed Hole Distance(mm)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
	01	Resin	2L	177	215	142.5	244	3.30
	02	Aluminum	2L	200	218	160	235	4.45
	03	Resin	2.5L	205	230	167	244	3.75
CESW	04	Resin	4L	250	277	162	264	4.30
	05	Aluminum	4L	280	298	165	255	5.30
	08	Iron	8L	338	355	190	280	8.00

CESW Single Phase Wiring Diagram

Abno	rmal O	utput	Ground	Pov	ver
NO(A)	NC(B)	СОМ	GND(P.E)	Pov	ver
\oplus	+ +		\oplus	\oplus	\oplus

♦Order code:

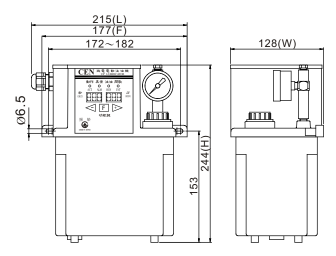
08:8L (Iron)

CES W 01 Model Tank Capacity(Material) Time (Act x Interval) Voltage Discharge Bore Operation Model Special Request A: 110V,60Hz W: Time 01: 2L (Resin) 1: 1 min x 60 min $0: \emptyset 4$ 1: Turn on-Feeding B: 220V,50Hz Adjuster $02:2L\ (Aluminum)$ 2: 1 min x 180 min $1 : \emptyset 6$ 2: Turn on-Interval Outside the C: 220V,60Hz 03: 2.5L (Resin) 3: 1 min x 12 hours 2: Ø4 (With Pressure Gauge) wiring box 04:4L (Resin) 4: 1 min x 72 hours 3: Ø6 (With Pressure Gauge) 05:4L (Aluminum)

CEN02 Type Resistance Electric Lubricator







CEN02-01 Type Standards Externals

◆Features

- 1.CEN02 type has a timer and the timer controls operation and interval time. The electronic box has operation, abnormal, feeding and interval indicators.
- 2. The electronic box can automatically save the original operation and interval time while the power is suddenly off. After turning on the power, it would return to the original setting time and start the cycle again.
- 3.It has a float switch that can detect the volume of oil. It will have abnormal signal automatically when the oil level is lower than the standard.
- 4.It has a buzzer that will alarm when the oil level is lower than the standard.
- 5. It has a feed-oil button (F button), press the F button and the oil will feed immediately.
- 6.It has shaded-pole type motor with a temperature controller. When the temperature reaches 100 degrees, the motor will shut down 5 minutes to protect the motor.
- 7.It has a pressure gauge for checking if the pressure is normal.
- 8.Its function is similar to CEN01 type. The difference is CEN01 type is without timer (also could be controlled by Programmable Logic Controller) and CEN02 type is controlled by a timer. CEN03 and CEN04 types are pressure-relief type electric lubricators.

Application of Machines Equipment

It usually works with processing or projecting machinery.

Model	Act Time	Interval Time	Motor	Max Volume	Max Pressure	1Ø Voltage	Ampere	Hertz	Discharge Bore	Oil Viscosity
CEN02	1-999 sec	1-999 sec or min	12W	130 cc/min	15kgf/cm ²	110V 220V	2.5A 1A	60 Hz or 50Hz	Ø4 or Ø6	32-68cSt@40°C

Model	Tank Code	Tank Material	Capacity	Fixed Hole Distance(mm)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
	01	Resin	2L	177	215	128	244	3.80
	02	Aluminum	2L	200	218	145	235	5.10
CEN02	03	Resin	2.5L	205	230	167	244	4.40
CENUZ	04	Resin	4L	250	277	162	264	5.00
	05	Aluminum	4L	280	298	167	255	5.95
	08	Iron	8L	338	355	190	280	8.65

CEN02 Single Phase Wiring Diagram

Abnor	mal Ou	Ground	Power		
NO(A)	NO(A) NC(B) COM		GND(P.E)	Pov	ver
\oplus	• •		\oplus	\oplus	\oplus

♦Order code:

CEN 02 Model 02: Resistance Type, Controlled By Timer

01

08:8L (Iron)

Tank Capacity(Material) 01: 2L (Resin)

02: 2L (Aluminum) 03: 2.5L (Resin) 04:4L (Resin) 05:4L (Aluminum)

Time(Act x Interval) $1 : \sec x \sec$ 2: sec x min

Voltage A: 110V,60Hz B: 220V,50Hz C: 220V,60Hz

Discharge Bore Special Request

1:Ø6 2: Ø4 (With Pressure Gauge) 3: Ø6 (With Pressure Gauge)

40



CESA/B, CESMA/B, CESC, CESS Type Resistance Electric Lubricator

Features

- 1.CES resistance type electric lubricator series include CESA/B, CESMA/B, CESC and CESS type, and the accessories are different by each model. Please refer to the specification for further details.
- 2. The interval time could be set up on request (2, 3, 5, 10, 15, 30, 60 minutes), supply the power, and the lubricator will work automatically.
- 3. The discharge volume could be set up on request and customers can adjust it by themselves. The standard specification of discharge volume is 3-6 cc/stroke, 1-6 cc/stroke is also on request.
- 4.CES series used a Japanese synchronous motor, a worm gear and a worm shaft working together, it's quite durable.
- 5.CESB and CESMB have float switches for checking the oil level, the standard specification of float switch is NO (Normal Open) contact, which means when the oil level is normal, it will have signals. NC (Normal Close) contact is also on request.
- 6.CESC type also has a float switch, which will have abnormal signal automatically when the oil level is lower than the standard.

◆Application of Machines Equipment

- 1.It is suitable for the machinery which needs fixed interval time and discharge volume.
- 2.It usually works with desktop lathes or carpentry machinery or press machines.

CESB · CESMB Single Phase Wiring Diagram

Pov	wer	Float	Switch
\oplus	\oplus	\oplus	\oplus

CESA · CESMA Single Phase Wiring Diagram

	— Po	wer —	
\oplus	\oplus	\oplus	\oplus

CESS Single Phase Wiring Diagram

Pov	wer	Float	Switch
Black	White	Black	Black
Wire	Wire	Wire	Wire

- 1.CESSType has no terminal base.
- 2.CESSType standards has no float switch, but could be assembled one on request.

Model	Interval Time	Motor	cc/stroke	Max Pressure	1Ø Voltage	Ampere	Hertz	Discharge Bore	Oil Viscosity
CESA CESB CESMA CESMB	2 × 3 × 5 × 10 × 15 × 30 × 60 min Optional (Non-adjustable)	4W	3-6cc	3kgf/cm ²	110V 220V	0.1A 0.05A	50/60Hz		32-68cSt@40°C
CESC	(Ivon-adjustable)		1-3cc						

Model	Capacity	Fixed Hole Distance(mm)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)	Float Switch	Wiring	Buzzer	IC Board
CESA			197	139	250.5	1.91	×	Pull Out	×	×
CESB				197	139	250.5	1.97	0	Full Out	×
CESMA	2L	176	205	139	250.5	2.07	×	Inside	×	×
CESMB			205	139	250.5	2.13	0	Iliside	×	×
CESC			198	139	250.5	2.04	0	Pull Out	0	0
CESS	1L	100	125	89	203	1.28	×	Pull Out	×	×

◆Order code :

CES A
Model
A : Standards, Wiring Pull Out
B: With Float Switch, Wiring Pull Out
MA: Standards, Wiring Inside
MB: With Float Switch, Wiring Inside
C: With IC Box and Buzzer

♦Order code:

CES

Model S: Standards, Tank Capacity 1L SB: With Float Switch Tank Capacity 1L

10	\mathbf{C}	6
Interval 02 : 2mi 03 : 3mi 05 : 5mi 10 : 10n 15 : 15n 30 : 30n 60 : 60n	n C: 220V	Discharge Volu 1 : 1cc 2 : 2cc 3 : 3cc 4 : 4cc 5 : 5cc 6 : 6cc
10 Interval	C Voltage	3 Discharge Volu

A: 110V

C:220V

1 : 1cc

2:2cc

3:3cc

02: 2min

03 : 3min

05:5min

10:10min 15:15min 30:30min 60:60min

	(
ume	1

Discharge Bore

2: Ø4 (With Pressure Gauge) 3: Ø6 (With Pressure Gauge)

0: Ø4

1 : Ø6

Volume



Special Request

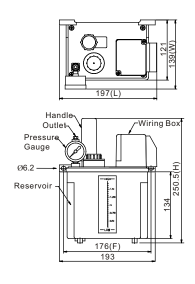
%L: Add a Light

CESA/B · CESMA/B · CESC · CESS Type Resistance Electric Lubricator



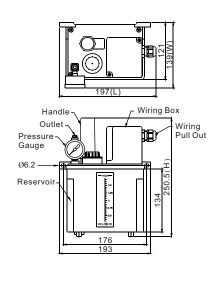


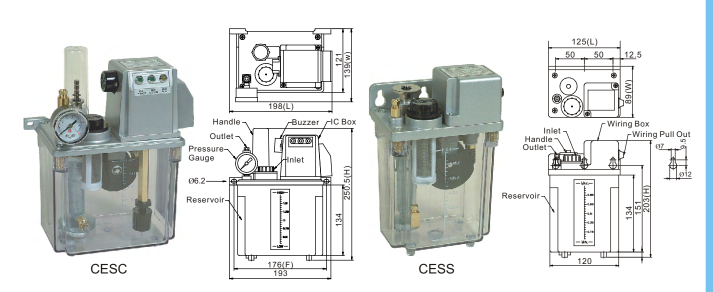










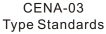




CENA Type Resistance Electric Lubricator

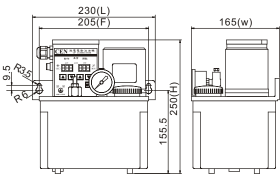
Taiwanese Patent NO.157504







CENA-03 Type With Larger Buzzer



CENA-03 Type Standards Externals

♦Features

- 1.CENA type has Taiwanese Patent No. 157504, Chinese Patent No. ZL02200902.7 and Japanese Patent
- 2.CENA type has a timer and the timer controls the operation and interval time. The electronic box has operation, abnormal and interval indicators.
- 3.It used a fuse to eliminate unusual electric currents and prevent the motor from overloading.
- 4.It has a pressure-regulating valve, which can adjust the pressure and easy to check from the pressure gauge.
- 5.It has a float switch that can detect the volume of oil. It will have abnormal signal automatically when the oil level is lower than the standard.
- 6.It has a reset button (RES button), press the button, and it would return to the original setting time and start the cycle again.
- 7.CENA type could be installed a 1 kg/cm² pressure switch on request for detecting if the piping works normally. The standard specification is NC (Normal Close) contact, which means if the pressure is abnormal, it will have signal.
- 8.It has a small buzzer inside but also can be added a large buzzer on request.

◆Application of Machines Equipment

It usually works with processing or projecting machinery.

Abno	rmal O	Ground	Power	
NO(A)	NC(B)	COM	GND(P.E)	Power

CENA Single Phase Wiring Diagram

NO(A)	NC(B)	СОМ	GND(P.E)	Pov	wer
\oplus	\oplus	\oplus	\oplus	\oplus	\oplus

Model	Act Time	Interval Time	Motor	Max Volume	Max Pressure	1Ø Voltage	Ampere	Hertz	Discharge Bore	Oil Viscosity
CENIA	CENA 1-999 sec	1-999 or	25W	250 cc/min	12kgf/cm ²	110V 220V	0.5A 0.25A	50/60Hz	0.4 0.6 22.6	22.68°C+@40°C
CENA			500 cc/min	30kgf/cm ²	110V 220V	1.2A 0.6A	- 50/60Hz Ø 4 or Ø 6	32-68cSt@40°C		

Model	Tank Code	Tank Material	Capacity	Fixed Hole Distance(mm)	Length (mm)	Width (mm)	Height (mm)	Weight(kg)
	03	Resin	2.5L	205	230	165	250	5.05
CENA	04	Resin	4L	250	275	160	270	5.65
(25W)	05	Aluminum	4L	280	298	165	260	6.65
, ,	08	Iron	8L	338	355	190	290	9.40
3.6 . 1 . 1	Tank Code	Tank	Capacity	Fixed Hole	Length	Width	Height	Weight(kg)
Model		Material		Distance(mm)	(mm)	(mm)	(mm)	weight(kg)
CENIA	04	Resin	4L	250	275	160	320	6.70
CENA (60W)	05	Aluminum	4L	280	298	165	310	7.70
	08	Iron	4L	338	355	190	340	10.45

◆Order code:

16:16L (Iron)

CEN	A 03	2	\mathbf{C}	25	3	※
	_					
Model:	Tank Capacity	Time	Voltage	Motor	Discharge Bore	Special Request
A: Resistance Type	(Material) 03: 2.5L (Resin) 04: 4L (Resin) 05: 4L (Aluminum) 08: 8L (Iron) 12: 12L (Iron)	(Act x Interval) 1: sec x sec 2: sec x min	A: 110V C: 220V	25 : 25W	0: Ø4 1: Ø6 2: Ø4 (With Pressure 3: Ø6 (With Pressure	 360 : 4L above metal tank could be assembled with 60W motor. 4E Gauge (a) we will be assembled with 90W motor. 4E Gauge (b) we assembled with 90W motor. 4E 3 Add a larger buzzer

CEA Type Resistance Electric Lubricator









CEA-02

CEA-05(25W)

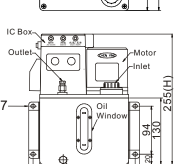
CEA-05(60W)

◆Features

- 1.CEA type has a timer and the timer controls the operation and interval time. The electronic box has an operation, interval and abnormal indicators.
- 2.It has a float switch that can detect the volume of oil. It will have abnormal signal automatically when the oil level is lower than the standard.
- 3.It has a feed-oil button, press the button and the oil will feed immediately.
- 4.It used a high quality alloy steel gear pump and induction motor that not only has steady output pressure and low noise, but also can assure each lubrication point with output of oil. It can be applied for large machines' request.
- 5.CEA 4L type has a pressure-regulating valve for adjusting the pressure and checking if the pressure is normal.

◆Application of Machines Equipment

It can be specially used for the machines requiring larger oil-output and larger pressure-output.



CEA-02 Type Standards Externals

Model	Act Time	Interval Time	Motor	Max Volume	Max Pressure	1Ø Voltage	Ampere	Hertz	Discharge Bore	Oil Viscosity
CEA 3sec -3min	sec -3min 1-180min	25W	250cc/min	12kgf/cm ²	110V 220V	0.7A 0.25A	50/60Hz	Ø4orØ6 32-68cSt@	32-68cSt@40°C	
		600cc/min	30kgf/cm ²	110V 220V	1A 0.65A	50/60HZ	040106	32-08CSI(W40 C		

Model	Tank Code	Tank Material	Capacity	Fixed Hole Distance(mm)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
	02	Aluminum	2L	200	217	143.3	255	5.44
CEA(25W)	04	Resin	4L	250	269	184	276	5.45
CEA(23W)	05	Aluminum	4L	280	311	184	276	6.45
	08	Iron	8L	338	355	189	295	9.40
Model	Tank Code	Tank Material	Capacity	Fixed Hole Distance(mm)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
CEA(60W)	04	Resin	4L	250	275	160	255	6.55
	05	Aluminum	4L	280	298	165	310	7.50
	08	Iron	8L	338	355	190	340	10.45

CEA Single Phase Wiring Diagram

	Abno						
0	\oplus	\oplus	\oplus				
Dower							

♦Order code :

CE	A 02	060	C	25	1	※
		[
Model:	Tank Capacity(Material)	Interval	Voltage	Motor	Discharge Bore	Special Request
Resistance	02:2L (Aluminum)	060:60min	A: 110V	25:25W	0 : Ø4	
Type	04:4L (Resin)	180: 180min	C: 220V		1 : Ø6	could be assembled
	05:4L (Aluminum)	360 : 360min			2 : Ø4 (With Pressure Gauge)) with 60W motor.
	08:8L (Iron)				3: Ø6 (With Pressure Gauge)	
						could be assembled
						with 90W motor.